FUEL CELL STACK WITH CELL VOLTAGE MEASURING TERMINAL

Publication number: JP11339828

Publication date:

1999-12-10

Inventor:

OKAZAKI HIROSHI; KUNIEDA KENJI; KAJIO

KATSUHIRO

Applicant:

AISIN SEIKI

Classification:

- international:

H01M8/02; H01M8/24; H01M8/02; H01M8/24; (IPC1-7):

H01M8/02; H01M8/24

- European:

Application number: JP19980149260 19980529

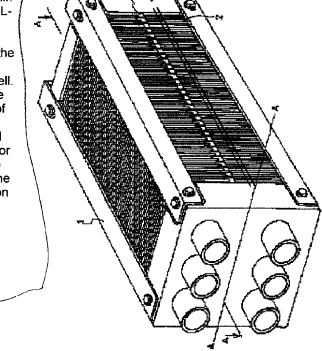
Priority number(s): JP19980149260 19980529

Same as Fig. 1

Report a data error here

Abstract of JP11339828

PROBLEM TO BE SOLVED: To provide a fuel cell stack with a terminal for measuring the voltage of an individual cell, suitable for a thin separator. SOLUTION: A pin-shaped or an Lshaped projecting terminal 3 is installed integratedly with a separator, or by bonding such as soldering or projection welding on the end surface of a separator as a terminal for measuring voltage of each cell 2 of a fuel cell. The terminal 3 is arranged so that a positive terminal is arranged on a first end surface of the separator on a cathode side and a negative terminal is arranged on a third end surface of the separator on an anode side, or the positive terminal of the separator on the cathode side and the negative terminal of the separator on the anode side are arranged on the same end surface side in the displaced positions each other.



Data supplied from the esp@cenet database - Worldwide